## INTERNATIONAL SEARCH REPORT

In onal Application No FUT / FR2004/001358

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C09K3/10 865D83/14

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 C09K B65D C08L C08K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ, CHEM ABS Data, INSPEC

	ENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to daim No.
X	EP 0 969 069 A (BESPAK PLC) 5 January 2000 (2000-01-05) cited in the application claims	1-5,8-12
Y	the whole document	6,7,13, 14
Y	DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; CUNDELL, A. M. ET AL: "Effects of microbiocides on the microbiological deterioration of vulcanized natural rubber" XP002312197 retrieved from STN Database accession no. 1975:99642 abstract -/	6,7,13,

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents :	
'A' document defining the general state of the art which is not considered to be of particular relevance  'E' earlier document but published on or after the International filling date  'L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  'O' document referring to an oral disclosure, use, exhibition or other means  'P' document published prior to the international filling date but later than the priority date claimed	<ul> <li>*T* later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> <li>*X* document of particular retevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>*Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>*&amp;* document member of the same patent family</li> </ul>
Date of the actual completion of the international search	Date of mailing of the international search report
29 December 2004	19/01/2005
Name and mailing address of the ISA	Authorized officer
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040. Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Pollio, M

## INTERNATIONAL SEARCH REPORT

li onal Application No
PUT/FR2004/001358

C.(Continu	STION) DOCUMENTS CONSIDERED TO BE RELEVANT	<del></del>
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	& DEVELOPMENTS IN INDUSTRIAL MICROBIOLOGY SERIES , 14, 253-7 CODEN: DIMCAL; ISSN: 0070-4563, 1973,	
X	DE 199 53 450 A (HIENDL GMBH & CO KG H) 17 May 2001 (2001-05-17) claims 1,5,8,10	1-5
K I	US 4 447 488 A (SPIESS KARL-HEINZ ET AL) 8 May 1984 (1984-05-08) examples 1,3	1-5
(	US 5 177 139 A (KLAAR KARLO ET AL) 5 January 1993 (1993-01-05) examples 1-10	1-5
\	WO 95/02651 A (MINNESOTA MINING & MFG) 26 January 1995 (1995-01-26) the whole document	1-10
1	DATABASE WPI Section Ch, Week 198448 Derwent Publications Ltd., London, GB; Class A12, AN 1984-297698 XP002312198 & JP 59 184636 A (SUMITOMO RUBBER IND LTD) 20 October 1984 (1984-10-20) abstract	6,7,13, 14
	DATABASE WPI Section Ch, Week 199226 Derwent Publications Ltd., London, GB; Class A89, AN 1992-211566 XP002312199 & JP 04 133078 A (SUMITOMO RUBBER IND LTD) 7 May 1992 (1992-05-07) abstract	6,7,13,

### INTERNATIONAL SEAROR REPORT

nformation on patent family members

onal Application No

Dotont desume					(004/001358
Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 0969069	Α	05-01-2000	EP	0969069 A2	05-01-2000
			AU	4484299 A	
			AU	709626 B2	23-12-1999
			AU	6236596 A	02-09-1999
			DE	0230390 A	30-01-1997
				69631051 D1	22-01-2004
			DE	69631051 T2	24-06-2004
			EP	0835295 A1	15-04-1998
			WO	9701611 A1	16-01-1997
			US	6234362 B1	22-05-2001
			US	6092696 A	25-07-2000
DE 19953450	A	17-05-2001	DE	19953450 A1	17-05-2001
	~		DE	29923414 U1	16-11-2000
US 4447488	Α	08-05-1984	DE	2922089 A1	04-12-1980
			CA	1155419 A1	18-10-1983
			DD	151074 A5	30-09-1981
			ΕP	0020958 A1	07-01-1981
			JP	55161828 A	16-12-1980
			SU	955863 A3	10-12-1980
US 5177139	A				30-08-1982
00 01//109	A	05-01-1993	DE	3827904 A1	08-03-1990
			AT	95533 T	15-10-1993
			CA	1336627 C	08-08-1995
			DE	58905854 D1	11-11-1993
			DK	20191 A	06-02-1991
			WO	9002154 A1	08-03-1990
			EP	0429504 A1	05-06-1991
			HU	62634 A2	
			JP	2879112 B2	28-05-1993
			ĴΡ	4500085 T	05-04-1999
			NO	910561 A ,B,	09-01-1992 12-02-1991
WO 9502651	Α	26-01-1995	AU	·	
<b></b>	,,	FO 01-1333		680530 B2	31-07-1997
		4	AU	7395694 A	13-02-1995
			CA	2166970 C	19-12-2000
			DE	9422364 U1	14-09-2000
			DE	69412626 D1	24-09-1998
			DE	69412626 T2	28-01-1999
			ΕP	0708805 A1	01-05-1996
			ES	2119219 T3	01-10-1998
			JP	3172190 B2	04-06-2001
	•		JP	9500300 T	14-01-1997
			WO	9502651 A1	26-01 100c
			US	5836299 A	26-01-1995 17-11-1998
JP 59184636	A	20-10-1984	JP	1694418 C	
			JP	3056587 B	17-09-1992 28-08-1991
JP 4133078	Α	07-05-1992	NONE		

## RAPPORT DE RECHERCHE INTERNATIONALE

le Internationale No PUI/FR2004/001358

A. CLASSEMENT DE L'OBJET DE LA DEMANDE CIB 7 C09K3/10 B65D83/14

Selon la classification internationale des brevets (CIB) ou à la fois selon la classification nationale et la CIB

#### B. DOMAINES SUR LESQUELS LA RECHERCHE A PORTE

Documentation minimale consultée (système de classification suivi des symboles de classement) CIB 7 CO9K B65D CO8L CO8K

Documentation consultée autre que la documentation minimale dans la mesure où ces documents relèvent des domaines sur lesquels a porté la recherche

Base de données électronique consultée au cours de la recherche internationale (nom de la base de données, et si réalisable, termes de recherche utilisés) EPO-Internal, WPI Data, PAJ, CHEM ABS Data, INSPEC

C. DC	CUMENI	SCO	NSIDERE	S COMME	PERTINENTS

Catégorie °	Identification des documents cités, avec, le cas échéant, l'indication des passages perlinents	no. des revendications visée
X	EP 0 969 069 A (BESPAK PLC) 5 janvier 2000 (2000-01-05) cité dans la demande	1-5,8-12
Y	revendications le document en entier	6,7,13, 14
Y	DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; CUNDELL, A. M. ET AL: "Effects of microbiocides on the microbiological deterioration of vulcanized natural rubber" XP002312197 extrait de STN Database accession no. 1975:99642 abrégé	6,7,13,
	-/	

dépôt international ou la l'état de la endre le principe ntion
retat de la endre le principe ntion
n tion revendiquée ne peut ne impliquant une activité éré isolément n tion revendiquée at une activité inventive plusieurs autres naison étant évidente de brevets
cherche internationale
ו

# RAPPORT DE RECHERCHE INTERNATIONALE

internationale No

C (cult-)	OCUREDATE COMPLETED COMPLICATION COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLICATION COMPLETED COMPLICATION COMPLETED COMPLICATION COMPLETED COMPLICATION COMPLICATION COMPLICATION COMPLICATION COMPLICATION	101/1K20	04/001358
C.(suite) C	OCUMENTS CONSIDERES COMME PERTINENTS  Identification des documents cités, avec, le cas échéant, l'indication des passages pe		
20.080110	reas echeant, l'indication des passages pe	ertinents	no. des revendications visées
	& DEVELOPMENTS IN INDUSTRIAL MICROBIOLOGY SERIES , 14, 253-7 CODEN: DIMCAL; ISSN: 0070-4563, 1973,		
X	DE 199 53 450 A (HIENDL GMBH & CO KG H) 17 mai 2001 (2001-05-17) revendications 1,5,8,10		1-5
X	US 4 447 488 A (SPIESS KARL-HEINZ ET AL) 8 mai 1984 (1984-05-08) exemples 1,3		1-5
X	US 5 177 139 A (KLAAR KARLO ET AL) 5 janvier 1993 (1993-01-05) exemples 1-10		1-5
Α	WO 95/02651 A (MINNESOTA MINING & MFG) 26 janvier 1995 (1995-01-26) le document en entier		1-10
Α	DATABASE WPI Section Ch, Week 198448 Derwent Publications Ltd., London, GB; Class A12, AN 1984-297698 XP002312198 & JP 59 184636 A (SUMITOMO RUBBER IND LTD) 20 octobre 1984 (1984-10-20) abrégé		6,7,13, 14
A	DATABASE WPI Section Ch, Week 199226 Derwent Publications Ltd., London, GB; Class A89, AN 1992-211566 XP002312199 & JP 04 133078 A (SUMITOMO RUBBER IND LTD) 7 mai 1992 (1992-05-07) abrégé		6,7,13,

## KAPPUKT DE KEUNEKUNE INTEKNATIONALE

Renseignements relatifs sux membres de familles de brevets

le Internationale No

Document brevet cité au rapport de recherche		Date de publication	. f	Membre(s) de la amille de brevet(s	)	Date de publication
EP 0969069	A	05-01-2000	EP	0969069	A2	05-01-2000
			AU	4484299	A	23-12-1999
			AU	709626		02-09-1999
			AU	6236596	٥ <u>८</u> ۸	
			DE	69631051	M D1	30-01-1997
			DE	02031021	ΩĪ	22-01-2004
				69631051	12	24-06-2004
			EP	0835295	A1	15-04-1998
			WO	9701611	A1	16-01-1997
			US	6234362		22-05-2001
		******	US 	6092696	Α	25-07-2000
DE 19953450	Α	17-05-2001	DE	19953450		17-05-2001
			DE	29923414		16-11-2000
US 4447488	A	08-05-1984	DE	2922089	 A1	04-12-1980
			CA	1155419		18-10-1983
			DD	151074		30-09-1981
			EP	0020958		
			JP	55161828		07-01-1981
			SU			16-12-1980
				955863 	H3 	30-08-1982
US 5177139	Α	05-01-1993	DE	3827904		08-03-1990
			AT	95533		15-10-1993
			CA	1336627	C	08-08-1995
			DE	58905854	D1	11-11-1993
			DK	20191		06-02-1991
			WO	9002154		08-03-1990
			EΡ	0429504		05-06-1991
			HU	62634		28-05-1993
			JP	2879112		05-04-1999
			ĴΡ		T	09-01-1992
			NO	910561		12-02-1991
WO 9502651	Α	26-01-1995	 AU	680530		
<b></b>	••		AU	7395694	D Z A	31-07-1997
			CA			13-02-1995
				2166970		19-12-2000
			DE	9422364		14-09-2000
			DE	69412626		24-09-1998
			DE	69412626		28-01-1999
			EP	0708805		01-05-1996
			ES	2119219		01-10-1998
			JP	3172190		04-06-2001
			JP	9500300	T	14-01-1997
			WO	9502651		26-01-1995
			US	5836299		17-11-1998
JP 59184636	Α	20-10-1984	JP	1694418		17-09-1992
-			JP	3056587		28-08-1992
 JP 4133078	Α	07-05-1992	AUCUN			
JI 71330/0	_	0/-03-1335	MULUN			